## **IN THE SPECIFICATION:**

Please replace the paragraph at page 9, lines 13-23 with the following amended paragraph:

In the first structure shown in Figs. 13A to 13C, the pixel portion is roughly divided into two regions, from the first row to the m/2-th row and from the (m/2 + 1)-th row to the last row (here, the m-th row). Of pixels on the first to (m/2 + 1) th m/2-th rows, pixels that are placed on the odd-numbered rows are controlled by the scanning drivers F whereas pixels that are on the even-numbered rows are controlled by the scanning drivers G. Of pixels on the (m/2 + 1)-th to last rows, pixels that are placed on the odd-numbered rows are controlled by the scanning drivers H whereas pixels that are on the even-numbered rows are controlled by the scanning drivers I. The scanning drivers F scan the pixels starting from the first row toward the m/2-th row. At the same time, the scanning drivers G scan the pixels starting from the m/4-th first row toward the m/2-th row.